

# Naomi Starr

Portfolio: <https://naomiporfolio.herokuapp.com/> | GitHub: <https://github.com/Naomi-github>

Email: [naomi.starr.mail@gmail.com](mailto:naomi.starr.mail@gmail.com) | Phone Number: 07592173755

## Summary

Junior software engineer looking to be part of a team that values inclusivity, feedback, continual growth and communication. 4 years experience as an administrator, skilled in prioritising and efficiently self-managing workload, reliable and consistently accurate data entry. Graduated the Makers Academy bootcamp February 2023, where I have learnt to value test-driven development and agile team environments.

## Technical Skills

- Languages: CSS, HTML, JavaScript, Node, Python, React, Ruby
- Databases: MongoDB, MySQL, Postgres
- Testing: Cypress, Jest, Rspec
- Version control: Git, Github

## Projects

Project	Description	Tech Stack
Acebook	<ul style="list-style-type: none"><li>➤ Social media site based on Facebook, developed in an agile team using sprints.</li><li>➤ Features included authentication on login using JWT tokens, commenting on posts, liking posts with a variety of reactions and uploading pictures</li></ul>	MERN stack (MongoDB, Express, React, Node) Jest Cypress
Today in History	<ul style="list-style-type: none"><li>➤ Website that shows events which took place on this date in the past.</li><li>➤ Features include date selection, filtering of events, user login with authentication and saving events to profile.</li></ul>	MERN stack Jest Cypress
My Library	<ul style="list-style-type: none"><li>➤ Frontend e-commerce site to buy books.</li><li>➤ Improved website performance by compressing, caching and lazy loading images and components</li><li>➤ Included SEO, responsive, multi-platform and hosting support</li></ul>	React, JavaScript

## Education

- Makers Academy 2023 - Software development bootcamp focused on object-oriented design, Agile methodologies, test-driven development and pair programming
- Python Pro Digital Data Pathway, Learning People 2021 - Python course covering a range of interrelated topics, including complex data types, hashing and encryption algorithms
- 2:1 Environmental Science BSc (Hons), University of York 2012 - 2015

## Work Experience

**Aaduki Multimedia Insurance / Client Administrator** October 2020 - August 2022, Devon UK

Demonstrated exceptional customer service to over 50 clients daily, established strong customer relationships, achieving an average monthly retention rate of 85+%, by offering helpful product advice and efficient purchase processing.

**Okta / Administration Assistant** December 2019 - March 2020, Toronto Canada

Meeting office management requirements whilst being a point of contact between internal departments and remote office management, negotiated contracts with vendors and first point of contact for all visitors.